

Application Serial No. 10/627,104
In reply to Office Action of 7 June 2005

Attorney Docket No. 80033

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (original): A launch tube assembly comprising:
 - an aft launch tube portion, said aft launch tube portion having a forward open end and a rear closed end for housing a gas generator;
 - a transfer sleeve having a first end fixed to and adjacent the forward open end of said aft launch tube portion and a second end;
 - a forward launch tube portion positioned within said transfer sleeve adjacent the second end thereof and selectively adjustable with respect to a longitudinal axis of said transfer sleeve, said forward launch tube portion having a forward end and a rear open end, the rear open end facing the forward open end of said aft launch tube portion, an adjustable plenum being defined as a volume within said transfer sleeve defined by a distance between the forward end of said

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aft launch tube portion and the rear end of said
forward launch tube portion, said forward launch tube
portion being provided to house a launch tube device;
and

an end cap pinned to the forward open end of said forward
launch tube portion.

2. (original): The assembly according to claim 1 wherein the
first end of said transfer sleeve is fixed to said aft launch
tube portion by welding.

3. (currently amended): ~~The assembly according to claim 1~~
~~further~~ A launch tube assembly comprising:

an aft launch tube portion, said aft launch tube portion
having a forward open end and a rear closed end for
housing a gas generator;

a transfer sleeve having a first end fixed to and adjacent
the forward open end of said aft launch tube portion
and a second end;

a forward launch tube portion positioned within said
transfer sleeve adjacent the second end thereof and

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selectively adjustable with respect to a longitudinal axis of said transfer sleeve, said forward launch tube portion having a forward end and a rear open end, the rear open end facing the forward open end of said aft launch tube portion, an adjustable plenum being defined as a volume within said transfer sleeve defined by a distance between the forward end of said aft launch tube portion and the rear end of said forward launch tube portion, said forward launch tube portion being provided to house a launch tube device;

an end cap pinned to the forward open end of said forward launch tube portion;

an outward radial flange having plural apertures formed therein at the second end of said transfer sleeve;

a threaded region on a longitudinally intermediate outer surface portion of said forward launch tube portion;

a locking collar having an inner annular threaded surface and an outward radial flange having plural apertures therein, the plural apertures of said transfer sleeve

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flange aligned with the plural apertures of said
locking collar; and

plural bolts secureable through respective and aligned ones
of said plural apertures of said transfer sleeve and
said locking collar.

4. (original): The assembly according to claim 3 further comprising a sealing material positioned between adjacent surfaces of said forward launch tube portion and said transfer sleeve.
5. (original): The assembly according to claim 4 wherein said sealing material is at least one o-ring.
6. (original): The assembly according to claim 4 wherein said sealing material is adjacent the rear end and on an outer peripheral surface of said forward launch tube portion.
7. (currently amended): The assembly according to claim 3 wherein the threaded ~~surface~~ region of said forward launch tube portion engages with the threaded surface of said locking collar, thereby enabling longitudinal movement of said forward

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launch tube portion with respect to said aft launch tube portion.

8. (original): The assembly according to claim 1 wherein an inner dimension of said transfer sleeve corresponds to an outer dimension of each said aft and forward launch tube portions.

9. (original): The assembly according to claim 1 wherein an adjustably selected volume of said plenum is such that a gas generated by the gas generator will enable propulsion of the launch tube device at a predetermined acceleration from said forward launch tube portion.

10. (original): The assembly according to claim 1 wherein the interior surface of the second end of said transfer sleeve is threaded, and the exterior of the rear end of the forward launch tube portion is threaded.

11. (currently amended): The assembly according to claim 1 further comprising a ram plate ~~slidably~~ slidably positioned in said forward launch tube portion at said rear open end of said forward launch tube portion.

12. (original): A launch tube assembly comprising:

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an aft launch tube portion, said aft launch tube portion
having a forward open end and a rear closed end;

a transfer sleeve having a first end fixed to and adjacent
the forward open end of said aft launch tube portion
and a second end;

a forward launch tube portion positioned within said
transfer sleeve adjacent the second end thereof and
selectively adjustable with respect to a longitudinal
axis of said transfer sleeve, said forward launch tube
portion having a forward end and a rear open end, the
rear open end facing the forward open end of said aft
launch tube portion, an adjustable plenum being
defined as a volume within said transfer sleeve
defined by a distance between the forward end of said
aft launch tube portion and the rear end of said
forward launch tube portion;

an end cap pinned to the forward end of said forward launch
tube portion;

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a gas generator positioned within said aft launch tube
portion at the rear closed end thereof; and

a launch tube device housed within said forward launch tube
portion between said end cap and the rear open end of
said forward launch tube portion.

13. (original): The assembly according to claim 12 further
comprising a ram plate slidably positioned in said forward
launch tube portion at said rear open end of said forward launch
tube portion between said launch tube device and said gas
generator.

14. (currently amended): The assembly according to claim 13
wherein:

said transfer sleeve has an outward radial flange having
plural apertures formed therein at the second end of
said transfer sleeve;

said forward launch tube portion has a threaded region on a
longitudinally intermediate outer surface portion of
said forward launch tube portion;

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said assembly further comprising:

a locking collar having an inner annular threaded surface and an outward radial flange having plural apertures therein; the plural apertures of said transfer sleeve being aligned with the plural apertures of said locking collar, and the inner annular threaded surface being engageable with the threaded ~~surface~~ region of said forward launch tube portion; and

plural bolts secureable through respective and aligned plural apertures of said locking collar and said transfer sleeve.

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